



Description

Material:

·handwheel: grey cast iron (GG); aluminum; stainless steel A4.

Characteristics:

- ·hub machined;
- ·rim turned and mirror-finished on all sides;
- ·3 spoke handwheels;
- non-machined surfaces cleanly blasted;
- $\cdot type \ 1: without \ keyway \ (form \ B-F/A, \ formerly \ A \ 4); \ type \ 2: with \ keyway \ (form \ N-F/A, \ formerly \ A \ 3).$

Article Code	D	d	I	D1	L	L1	11	12	Туре	Material
AI52.1023.0800	80	10	16	24,0	29,0	13,0			1	Aluminum
AI52.1023.0801	80	10	16	24,0	29,0	13,0	3	11,4	2	Aluminum
AI52.1031.0800	80	10	16	24,0	29,0	13,0			1	Cast Iron
AI52.1031.0801	80	10	16	24,0	29,0	13,0	3	11,4	2	Cast Iron
AI52.1223.0800	80	12	16	24,0	29,0	13,0			1	Aluminum
AI52.1223.0801	80	12	16	24,0	29,0	13,0	4	13,8	2	Aluminum
AI52.1231.0800	80	12	16	24,0	29,0	13,0			1	Cast Iron
AI52.1231.0801	80	12	16	24,0	29,0	13,0	4	13,8	2	Cast Iron
AI52.1016.1000	100	10	17	25,5	33,0	16,0			1	SST
AI52.1016.1001	100	10	17	25,5	33,0	16,0	3	11,4	2	SST
AI52.1023.1000	100	10	17	26,0	33.0	16,0			1	Aluminum
AI52.1023.1001	100	10	17	26,0	33,0	16,0	3	11,4	2	Aluminum
AI52.1031.1000	100	10	17	26,0	33,0	16,0			1	Cast Iron
AI52.1031.1001	100	10	17	26,0	33,0	16,0	3	11,4	2	Cast Iron
AI52.1223.1000	100	12	17	26,0	33,0	16,0			1	Aluminum
AI52.1223.1001	100	12	17	26,0	33,0	16,0	4	13,8	2	Aluminum
AI52.1231.1000	100	12	17	26,0	33,0	16,0			1	Cast Iron
AI52.1231.1001	100	12	17	26,0	33,0	16,0	4	13,8	2	Cast Iron
AI52.1216.1250	125	12	18	27,0	35,5	17,5			1	SST
AI52.1216.1251	125	12	18	27,0	35,5	17,5	4	13,8	2	SST
AI52.1223.1250	125	12	18	28,0	36,0	18,0			1	Aluminum
AI52.1223.1251	125	12	18	28,0	36,0	18,0	4	13,8	2	Aluminum
AI52.1231.1250	125	12	18	28,0	36,0	18,0			1	Cast Iron
AI52.1231.1251	125	12	18	28,0	36,0	18,0	4	13,8	2	Cast Iron
AI52.1423.1250	125	14	18	28,0	36,0	18,0			1	Aluminum
AI52.1423.1251	125	14	18	28,0	36,0	18,0	5	16,3	2	Aluminum
AI52.1431.1250	125	14	18	28,0	36,0	18,0			1	Cast Iron
AI52.1431.1251	125	14	18	28,0	36,0	18,0	5	16,3	2	Cast Iron



Article Code	D	d	1	D1	L	L1	I1	I2	Туре	Material
AI52.1416.1400	140	14	19	29,0	38,5	19,5			1	SST
AI52.1416.1401	140	14	19	29,0	38,5	19,5	5	16,3	2	SST
AI52.1423.1400	140	14	19	30,0	39,0	20,0			1	Aluminum
AI52.1423.1401	140	14	19	30,0	39,0	20,0	5	16,3	2	Aluminum
AI52.1431.1400	140	14	19	30,0	39,0	20,0			1	Cast Iron
AI52.1431.1401	140	14	19	30,0	39,0	20,0	5	16,3	2	Cast Iron
AI52.1623.1400	140	16	19	30,0	39,0	20,0			1	Aluminum
AI52.1623.1401	140	16	19	30,0	39,0	20,0	5	18,3	2	Aluminum
AI52.1631.1400	140	16	19	30,0	39,0	20,0			1	Cast Iron
AI52.1631.1401	140	16	19	30,0	39,0	20,0	5	18,3	2	Cast Iron
AI52.1416.1600	160	14	20	31,0	39,5	19,5			1	SST
AI52.1416.1601	160	14	20	31,0	39,5	19,5	5	16,3	2	SST
AI52.1423.1600	160	14	20	32,0	40,0	20,0			1	Aluminum
AI52.1423.1601	160	14	20	32,0	40,0	20,0	5	16,3	2	Aluminum
AI52.1431.1600	160	14	20	32,0	40,0	20,0			1	Cast Iron
AI52.1431.1601	160	14	20	32,0	40,0	20,0	5	16,3	2	Cast Iron
AI52.1623.1600	160	16	20	32,0	40,0	20,0			1	Aluminum
AI52.1623.1601	160	16	20	32,0	40,0	20,0	5	18,3	2	Aluminum
AI52.1631.1600	160	16	20	32,0	40,0	20,0			1	Cast Iron
AI52.1631.1601	160	16	20	32,0	40,0	20,0	5	18,3	2	Cast Iron
AI52.1816.2000	200	18	24	37,0	44,5	20,5			1	SST
AI52.1816.2001	200	18	24	37,0	44,5	20,5	6	20,8	2	SST
AI52.1823.2000	200	18	24	38,0	45,0	21,0			1	Aluminum
AI52.1823.2001	200	18	24	38,0	45,0	21,0	6	20,8	2	Aluminum
AI52.1831.2000	200	18	24	38,0	45,0	21,0			1	Cast Iron
AI52.1831.2001	200	18	24	38,0	45,0	21,0	6	20,8	2	Cast Iron
AI52.2223.2000	200	22	24	38,0	45,0	21,0			1	Aluminum
AI52.2223.2001	200	22	24	38,0	45,0	21,0	6	24,8	2	Aluminum
AI52.2231.2000	200	22	24	38,0	45,0	21,0			1	Cast Iron
AI52.2231.2001	200	22	24	38,0	45,0	21,0	6	24,8	2	Cast Iron